## Upgrading of College at Chikmagalur into First Grade College.

 $^*Q.$  83. Sri A. M. BASAVE GOWDA (Chickmagalur).—

Will the Government be pleased to state .—

whether they intend to upgrade the existing college at Chickmagalur into a First Grade College during 1960-61?

# A.—Sri ANNA RAO GANAMUKHI (Minister for Education).—

The Mysore University has been requested to examine the question on some points and the matter will be considered on receipt of their reply.

### Minor Irrigation works in Sira and Pavagada Taluks.

\*Q.—108. Sri T. TARE GOWDA (Sira).—

Will the Government be pleased to state:—

(a) the minor irrigation works started in Sira and Pavagada Taluks and the amounts spent;

(b) the works sanctioned together

with the sanctioned estimate;

(c) the works proposed to be taken up together with their estimates:

(d) when all the above works are likely to be completed?

A.—Sri H. M. CHANNABASAPPA (Minister for Public Works and Electricity).—

(a) and (b) Vide Statement 'A'

given below.

(c) Vide Statement 'B' given below.

(d) As early as possible.

# STATEMENT 'A

Statement showing Minor Irrigation works sanctioned and started and not started in Sira and Pavagada Taluks.

SI. No.	Name of Work	Amount of Estimate	Whether started or not	Total outlay incurred
(1)	(2)	(3)	(4)	(2)
	Pavagada Taluk	Rs.		Rs.
-	Construction of a new tank across Nallabandahalli near Pallavalli	24,000	Started	5.588
67	Restoration of Gorasamavu Ganjalakatte	7,000	op	4,572
ಣ	Restoration of breached Thlimaradakatte in S. No. 192	21,500	qo	:
4	Restoration of Channappanakatte	15,200	op	
ಬ	200	21,000	op	2,678
9	Increasing the capacity of Upparanahalli Adammanakere	5,500	op	:
1	Increasing the capacity of Thimmanahalli Urumundinakere	25,000	op	1,089
∞ <sub>1</sub>	Constructing relieving weir for the sluice channel of Aralikunte tank	3,700	op	3,537
6	the W.W. halla for the sluice channel	2,000	op	:
. (	Gundalaballi Bommadevarakere.		,	
10	Restoring Vadanakal Sakkaradakere	28,000	op	34,265
	Restoring Sulenaikanahalli Akkammanakere	38,000	op	26,119
12	Improvements to bund and repairs to W.W. sluice of Hosakatte of Kodigehalli	4,500	op	3,770
13	*Construction of masonry wall across right and left W.W. halla af Pallavara-	4,000	qo	2,837
	yanakere.			
14	*Improving the feeder channel to Obladevanakere, Hosahalli Village	3,800	op	3,296
15	*Constructing a Kalyani to Talaparige in S. No. 433 of Palavalli Village	2,60	qo	2,482
16	*Constructing a Kalyuni to Talaparige near 1/32 of Vadanakal, Challakere	2,600	op	2,592
11	*Constructing a masonry wall near Bydanur Shankaralinganakere where the sluice channel crosses it.	2,120	op	2,118
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(1)	(7)	(3)	(4)	(5)
18 119 20 21	*Constructing a Kalyani to Puttammana Talaparige at Madibandi *Restoring breached Hosahalli Obaladevarakere *Improvements to Eranagudilave of Naliganahalli Improvements to Bund and its sluice channel of Bommaganahalli Akkammana-	Rs. 3,500 33,778 2,950 4,500	Started do do do	Rs. 3,496 29,654 2,919 3,924
22 22 22 22 22 23 30 31	kere.  Constructing Kalyani to Talaparige of Hosahalli Constructing Kalyani to Talaparige at Mangalavada Constructing Kalyani to Talaparige in S. No. 75 of Marammanahalli Constructing a Taliparige Kurihalli near Pathagonahalli Excavating an irrigation well in the tank bed of Nagalapura tank Constructing Kalyani to Taliparige at Konnanakurke Constructing Talaparige at Devarabetta Constructing a Kalyani to Talaparige boddakalve Venkatapura Constructing a Kalyani to Talaparige at Mugadalbetta Constructing well in the tank bed of Gundalahalli Madibande	4,500 4,000 8,000 9,000 7,200 7,050 6,700 6,500	Not started do	
	Sira Taluk			
Н	Construction of pickup across the waste-weir halla of Sira Doddakere near	23,000	Started	8,026
വ ധ <del>4</del>	Construction of pickup across the halla at Hunjanal village Increasing the capacity of Kurihalli, Ramalinganakere Restoration of breached Melukunte Lodikere Register No. 18	25,000 20,000 58,000	do do	10,547
100	to Bukkapatna atte and opening feeder channel from Kallembe	1,84,000	op	1,89,730
L & &	Restoring breached Lakshmisagara Tank Restoration of Maranagere Tank	92,000 18,600 21,000	do Not started do	79,822
	N.B.—Works completed are indicated in asterisk mark.			

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# STATEMENT 'B'

Statement showing the works proposed to be taken up in Sira and Pavagada Taluks.

Sl. No.	Name of work	Estimated amount-
	Pavagada Taluk	Rs.
1	Constructing an anecut across W.W. halla of Palavalli Palava-	55,000
-	rayanakere.	00,000
<b>2</b>	Restoring Virupasandra Baskarayanakere	50,500
3	Restoring Nagalapura Nagojikere	38,600
4	Restoring Mugadalabetta Hosakere	88,000
5	Constructing a causeway across North Pennar near Nagalmadike	42,000
	Sira Taluk	
1	Restoring Siradedu Tank Reg. No. 43 of Kallembella hobli	9,950
2	Restoring Gangamanakere Reg. No. 209	10,500
3	Constructing a Silt dam across the halla near Chikka Agrahara	8,000
4	Restoring Parasuramakatte	8,000
5	Constructing a pickup across the W.W. halla of Gandahunse new tank.	21,000
6	Constructing a new tank across the Hole Bijivahalla	16,000
7	Restoring Karpihalli Tank	8,000
8	Restoring Siradoor Tank	14,000
9	Restoring Gadimaranakatte	10,000
10	Restoring and improving the capacity of Jodihulikunte	5,100
11	Constructing a masonry voddu across the W.W. of Kallambella tank.	23,500
12	Increasing the capacity of Kallembella tank and Narasammana- katte.	1,80,000
13	Improvements to Yeliyur Heganahalli tank	8,000
14	Improvements to Balabasavanahalli tank	6,000
15	Improvements to Sebiagrahara tank	6,000
16	Improvements to Guddada Rangenahalli tank	8,000
17	Improvements to Puradakere	6,000
18	Improvements to Mattadakere	5,000
19	Improvements to Bukkapatna Feeder channel	9,000
20	Improvements to Irrigation channel to Bukkapatna tank	5,000
21	Improvements to Lift irrigation channel Kurihalli tank	8,000
22	Improvements to Kallambella tank	9,000
23	Restoring the tank bund of Kalapura tank	6,000
24	Opening a feeder channel Yeradakatte	7,000
$\frac{25}{26}$	Opening Nidagatta tank	5,000
$\frac{26}{27}$	Improvements to feeder channel Chickasandra tank	6,000
41	Improvements to Kudigere Tank	6,000

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Sl. No.	Name of work	Estimated amount
		Rs.
28	Construction of Padmapana Anecut near Yel yur .	6,000
29	Restoring Thimmeijanekatta near Resevenshelli	8,000
30	Opening out feeder channel from Inam Brahmasandra Tan to Magodu Tank.	
31	Repairs to Devarahalli Tank waste-weir	5,000
32	Deviation of Thadakalahalla	8,000
33	Panaira to Vanialakana tank	8,000
34	Manangi channel to be opened from Chikkasandra Tank	8,000
35	Opening out Penianahalli channal Chikkasandra Tank	8,000
36	Restoring Ratnasandra tank	8,000
37	Restoration of Bidarkere feeder channel	8,000
38	Improvements of Hemadore tank	8,000
39	Construction of Anicut near Kunaghattanahalli tank	8,000
40	Pickup near Gandahunse	9,000

#### Formation of Nallu—Chickkajajur Road.

\*Q.\_\_188. Sri KUNDUR RUDRA-PPA (Channagiri).—

Will the Government be pleased to state:

- (a) whether they are aware of the necessity of forming a road between Nallu-Chikkajajur via Devarahalli Nethigere, Yemmiganur;
- (b) whether any estimate has been prepared in this behalf;
- (c) whether it is not a fact that the concerned Minister, when he visited S hantisagar during November 1959 promised to take immediate action in this behalf?

A.—Sri H. M. CHANNABASAPPA (Minister for Public Works and Electricity).—

- (a) Yes.
- (b) An estimate is under preparation.
- (c) It was assured that the work would be got done as early as possible.

### Deviation of Sree Ramadeva South Channel in Holenarasipur Taluk.

\*Q.—225. Sri Y. VEERAPPA (Holenarasipur).—

Will the Government be pleased to state:—

- (a) whether it is not a fact that the Government have decided to deviate Sree Ramadevara South Channel now passing through Holenarasipur Fort area:
- (b) if so, the steps they have taken in the matter;
- (c) the stage at which the matter stands now?

A.—Sri H. M. CHANNABASAPPA (Minister for Public Works and Electricity).—

- (a) Yes.
- (b) and (c) Preliminary estimates prepared for the various alternative proposal were considered. The Superintending Engineer, Shimoga Circle, has been asked to submit detailed plans and estimates in this behalf.